NOTE XXVI.

THE SPECIES OF LUCANOID COLEOPTERA HITHERTO KNOWN AS INHABITING THE ISLAND OF JAVA

ENUMERATED BY

C. RITSEMA Cz.

Hexarthrius Hope.

Buqueti Hope. — Various localities, in Mus. Leyd.
rhinoceros Oliv. — Without more definite locality, in Mus. Leyd.

Cladognathus Burm.

giraffa Fabr. — Various localities, in Mus. Leyd.

Metopodontus Hope.

cinnamomeus Guér. — Various localities, in Mus. Leyd.

Mohnikei Parry. — Mt. Ardjoeno, in Mus. Leyd.

occipitalis Hope. — Various localities, in Mus. Leyd.

sericeus Westw. — Conf. Trans. Ent. Soc. Lond. IV, p. 274.

Prosopocoelus Hope.

elegantulus Albers. — Mt. Tengger, teste Albers: Deuts. Ent. Zeits. 1891, p. 76. Pasteuri Rits. — Mt. Poentjak, in Mus. Leyd.

Rosenbergii Voll. — Buitenzorg, in Mus. Leyd. 1) tarsalis Rits. — Magelang, in Mus. Leyd.

¹⁾ I am informed by Mr. J. D. Pasteur that a male and a female of this species have been captured by him on Mt. Poentjak, on the frontier between the districts of Buitenzorg and Preanger.

Notes from the Leyden Museum, Vol. XIV.

Cyclommatus Parry.

faunicolor Hope. — Conf. Trans. Ent. Soc. Lond. IV, p. 273. Frey-Gessneri Rits. — Mt. Poentjak, in Mus. Leyd.

Odontolabis Hope.

bellicosus Casteln. — Various localities, in Mus. Leyd.

Chalcodes Westw.

aeratus Hope. — Mt. Ardjoeno, teste Gestro: Ann. Mus. Civ. Genova, XVI, 1881, p. 313.

Neolucanus Thoms.

laticollis Thunb. — Various localities, in Mus. Leyd.

Eurytrachelus Thoms.

- bucephalus Perty (= bubalus Perty). Various localities, in Mus. Leyd.
- gypaëtus Casteln. (= saiga Burm. nec Oliv.). Various localities, in Mus. Leyd.

Dorcus Mc. Leay.

Parryi Thoms. — Mt. Poentjak, in Mus. Leyd.

Hemisodorcus Thoms.

passaloides Hope. -- Without more definite locality, in Mus. Leyd.

Gnaphaloryx Burm.

opacus Burm. (nec = taurus Fabr.). — Mt. Poentjak, in Mus. Leyd.

squalidus Hope. — Mt. Poentjak, in Mus. Leyd.

Aegus Mc. Leay.

acuminatus Fabr. — Various localities, in Mus. Leyd.

Notes from the Leyden Museum, Vol. XIV.

impressicollis Parry. — Tjibodas, teste Gestro: Ann. Mus. Civ. Genova, XVI, 1881, p. 332.

species? (an *lunatus* Weber). — Tjibodas, teste Gestro: Ann. Mus. Civ. Genova, XVI, 1881, p. 332.

Figulus Mc. Leay.

marginalis Rits. — Without more definite locality, in Mus. Leyd.

subcastaneus Westw. — Without more definite locality, in Mus. Leyd.

Cardanus Westw.

sulcatus Westw. — Without more definite locality, in Mus. Leyd.

In the above list 29 Javanese species are enumerated, whereas 26 species are recorded as such by Dr. Gestro in his tabular view of the geographical distribution of the Lucanidae in the Eastern Archipelago (Ann. Mus. Civ. Genova, XVI, 1881). Of two of these latter this habitat is, however, very doubtful:

Cyclommatus Dehaani Westw. (= affinis Parry), a species known as inhabiting Borneo and Sumatra, but noticed from Java by Parry (Cat. Lucan. 1st Ed. 1864, p. 84, 2nd Ed. 1870, p. 109 and 3rd Ed. 1875, p. 12), by the Authors of the Munich Catalogue (vol. III, 1868, p. 953) and by Gestro (Ann. Mus. Civ. Genova, XVI, 1881, tab. view). — There are two male specimens of this species in the Leyden Museum labelled »Bandong (Sijthoff)", but I have good reasons to believe this indication to be erroneous, as well as that of a male specimen of the Bornean Cyclommatus tarandus Thunb. from the same consignment.

Eurytrachelus Titan Boisd., a species known from Celebes, Borneo, Sumatra and Nias, but recorded from Java in the Munich Catalogue (vol. III, p. 958) and by Dr. Gestro (l. c.).

Notes from the Leyden Museum, Vol. XIV.

- Metopodontus castaneus Hope is likewise recorded from Java in the Munich Catalogue (vol. III, p. 950), but this is a continental species (conf. Parry's Cat. Lucan. 2nd Ed. p. 108, and 3rd Ed. p. 10).
 - Finally, Dr. Fr. Leuthner in his » Monograph of the Odontolabini" (pp. 459 and 460) mentions with doubt as Javanese species:
- Odontolabis Vollenhovii Parry, from West Java (a telodont on in coll. Oberthür, olim Lansberge) and
- Odontolabis Ludekingii Voll., from Bandong, Sijthoff (a telodont (?) of in Mus. Leyd.), whereas
- Odontolabis siva Hope, of which specimens said to be from Java occur in the Leyden Museum under the name of O. carinatus Linn., is, without hesitation, rejected by him as a native of this island (l. c. p. 438).

Leyden Museum, February 1892.